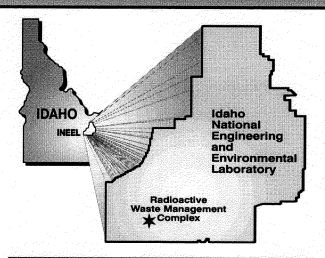
NOTICE OF AVAILABILITY DOE announces plans to reduce risk at the INEEL



he U.S. Department of Energy, state of Idaho and the U.S. **Environmental Protection** Agency are committed to reducing risk of contaminant migration to the aquifer beneath the Idaho National Engineering and Environmental Laboratory. The agencies are seeking public comment on a proposal to coat beryllium blocks with a wax-based grout at the Radioactive Waste Management Complex.

The blocks were buried in the Subsurface Disposal

Area between 1970 and 1993. They are beginning to corrode and release carbon-14, a long-lived, mobile contaminant. Coating the blocks reduces migration of contamination to the Snake River Plain Aquifer and keeps future remediation options open for the Subsurface Disposal Area.

The agencies are seeking public comment on the proposal to coat beryllium blocks in place. The proposal is available online at cleanup.inel.gov and in

the administrative record. The administrative record is located at the DOE Reading Room of the **INEEL Technical Library in** Idaho Falls. Copies can be found at Albertson's Library at Boise State University. The Administrative Record can be accessed on the Internet at http://ar.inel.gov/. The Department of Energy is also willing to provide briefings to interested groups upon request. To request a briefing, contact Jeff Perry at 208-526-4570 or by e-mail to perryjn@id.doe.gov.

Public comment will be accepted through April 13, 2004. Comments can be submitted at http://cleanup.inel.gov or by sending comments to:

Jeff Perry Department of Energy P.O. Box 1625 MS 1222 Idaho Falls, Idaho 83415-1222

1) [3]

G1165-01